

THE UNITED STATES OF AMERICA

Mississippi Agricultural & Forestry Experiment Station

Withereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, Therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of seventeen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, or importing it, or exporting it, or using it in producing a hybrid or different variety therefrom, to the extent provided by the Plant Variety Protection Act. In the United States seed of this variety (1) shall be sold by variety name only as class of certified seed and (2) shall conform to the number of generations field by the owner of the rights. (84 stat. 1542, as amended, 7 u.s.c. 2321 et seq.)

COWPEA

'Mississippi Purple'

In Testimony Entercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 18th day of November in the year of our Lord one thousand nine hundred and seventy-six

John 9. Why Acting Socretary of Agriculture

Attost:

Commissioner

Plant Variety Protection Office
Grain Division
Agricultural Marketing Service

Exhibit A, Origin and Breeding History of the Variety

Mississippi 57-1 or M57-1 is a breeding strain of cowpea developed in the program located in the Department of Plant Pathology and Weed Science, Mississippi Agricultural and Forestry Experiment Station. Five plants survived in one-acre field planted to the commercial Brown Sugar Crowder variety in 1949. The other plants were killed by Fusarium wilt. One plant of the five survivors had some of the characteristics of Brown Sugar Crowder. Continued selfing and selection from this single plant (49'S1) and the same process applied to two crosses of lines selected from 49'S1 led to the single plant selection labeled M57-1. The selection pressure applied was for type, reaction to the Fusarium wilt organisms, and reaction to root-knot nematodes.

Some of the segregants from the original single plant (49%1) showed type characteristics resembling the Iron variety. The assumption has been made that the original plant came from a natural cross of Brown Sugar Crowder and Iron. The resistance to the Fusarium organisms and to root-knot nematodes stabilized in M57-1 appears to be the same as that found in Iron. A further assumption is that the resistance came from Iron in the presumed natural cross.

In 1958 a purple hull crowder labeled Knucklehull Crowder was crossed to M57-1 and the F₁ backcrossed to a selection from M57-1. After 9 generations of selfing and selection for type and disease resistance, a disease-resistant purple hull crowder was obtained. This line (PC8) was crossed to Mississippi Silver in the fall of 1967 and the F₁ backcrossed to Mississippi Silver in the spring of 1968.

In the sixth generation from the backcross, a single plant selection was bulked and increased. This is the new variety, Mississippi Purple.

One variant was observed during multiplication. This was a very small plant (one-tenth the size of a normal plant) that produced no normal leaves of the trifoliate type but appressed platelets of tissue along a thin stem. These plants never produced seed. In the early stages of multiplication single-plant identity was maintained. This variant appeared in only one of the lines and this line was discarded. The ratio of normal to variant was 3:1. This is a recessive variant. If it appears again, it can be recognized by the small size, absence of trifoliate leaves, and no production of flowers or seed. Since no seed is produced, it will not have to be rogued.

In the increase from the single plant selection to Mississippi Purple, the stock has remained stable in the research plots, increase fields, and at the yield-trial locations. The one significant variant is described above.

EXHIBIT B, BOTANICAL DESCRIPTION OF THE VARIETY

The characteristics of Mississippi Purple as seed and seedlings are typical of the brown crowder type. Under the same growing conditions, the seed are a shade darker brown than seed of Mississippi Silver and may have occasional splashes of purple on the brown background. However, the occasional splashes of purple may occur on seed of other brown crowders that have a purple hull, and there are varying shades of brown in seed of varieties in the brown crowder group. The color and size of the seed of all varieties of the group will vary under different growing and harvesting conditions. It is unlikely that dry seed of these varieties can be consistently distinguished, one from another, and this includes Mississippi Purple.

By the flowering stage, Mississippi Purple and Mississippi Silver can be distinguished from other brown crowders in the same location by vine habit. They have less vine and the peduncles will be clustered more to the center of the plant. The amount of vine will vary with fertility, water supply, and soil type and depth. Thus, precise identification by vine in different locations or years will be difficult. Flowers, specifically, in the brown crowder group are much the same. At fruiting, the pods of Mississippi Purple are reddish-purple opposed to the silver with touches of rose found in pods of Mississippi Silver.

The mature plant is almost the same as Mississippi Silver; a brown crowder type with much less vine, pods concentrated over and a little above the vine, pods that mature over a short span, pods that shell very easily, and high yield of quality

crowder peas. The big difference is in the color of the pods: reddish-purple vs. silver with touches of rose.

EXHIBIT D, DATA INDICATIVE OF NOVELTY

Mississippi Purple most closely resembles Mississippi Silver. They are both brown crowders with crowder seed, green and dry, that are quite similar in shape, size, and color. They have in common a plant type with much less vine than other crowders and a concentration of the pods over the plant with the pods maturing over a short time period. Mississippi Purple and Mississippi Silver are both highly resistant to Races 1, 2, and 3 of Fusarium oxysporum f. sp. tracheiphilum. Both are resistant to Meloidogyne incognita, M. incognita var. acrita, M. arenaria, and M. javanica, qualities possessed by no other crowder.

Mississippi Purple is strikingly different from Mississippi Silver in pod color. Pods of Mississippi Purple are bright reddish-purple at green maturity and dark purple when dry. Pods of Mississippi Silver are silver splashed with rose at green maturity and straw color when dry. Associated with pod color, the stems and nodes of Mississippi Purple have purple mixed with green; those of Mississippi Silver are green.

EXHIBIT E, STATEMENT OF THE BASIS OF APPLICANT'S OWNERSHIP

The breeder, Woodrow W. Hare, is a Plant Pathologist in the Department of Plant Pathology and Weed Science, Mississippi Agricultural and Forestry Experiment Station, Mississippi State University. The research which led to the development of the new cowpea variety, Mississippi Purple, was conducted by the breeder as described above under an organized project within the framework of the Station research. Rights to the new variety, Mississippi Purple, shall reside in and with the Mississippi Agricultural and Forestry Experiment Station.

UNITED STATES DEPARTMENT OF AGRICULTURE CONSUMER AND MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

FORM APPROVED OMB NO. 40-R3712

INSTRUCTIONS: See Reverse. 1. VARIETY NAME OR TEMPORARY	2. KIND NAME		FOR OFFIC	IAL USE ONLY	
DESIGNATION			PVPO NUMBER	0	
Mississippi Purple		Cowpea		73059	
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bota Leguminosec	ıe	2-15-72	3:30 EM	
Vigna sinensis (L.) Endl.	5. DATE OF DETERMI		\$750.00	CHARGES	
6. NAME OF APPLICANT(S)	7. ADDRESS (Street and Code)	i No. or R.F.D. No	, City, wave, and ZIP	8. TELEPHONE AREA CODE AND NUMBER	
Woodrow W. Hare	Department of Plant Pathology & Weed Science (601) 325–313 Drawer PG Mississippi State, MS 39762				
9. IF THE NAMED APPLICANT IS NOT A PE ORGANIZATION: (Corporation, partnership,	ERSON, FORM OF	10. STATE OF INC		11. DATE OF INCOR-	
Mississippi Agricultural & Forestr		•		PORATION	
12. Name and mailing address of appli	. ´		· · · · · · ·	1	
Mississippi Foundation Seed St Box 5267 Mississippi State, MS 39762	tocks				
13. CHECK BOX BELOW FOR EACH ATTAC	HMENT SUBMITTED:				
X 12A. Exhibit A, Origin and Bre	eding History of the V	ariety (See Seci	tion 52, P.L. 91-577)		
X 12B. Exhibit B, Botanical Desc	cription of the Variety				
X 12c. Exhibit C, Objective Desc	cription of the Variety				
X 120. Exhibit D, Data Indicative	e of Novelty	,			
X 12E. Exhibit E, Statement of th	ne Basis of Applicant'	s Ownership			
The applicant declares that a viable	sample of basic seed	of this variety w	ill be deposited upon	request before issu-	
ance of a certificate and will be reple (See Section 52, P.L. 91-577).	enished periodically i	n accordance wi	th such regulations a	s may be applicable.	
14A-Does the applicant(s) specify tha (See Section 83(a), P.L. 91-577)				ass of certified seed?	
14B. Does the applicant(s) specify tha	-	,		erations of production	
limited as to number of generatio	ons?	beyond bree	eder seed? Three (3)		
Applicant is informed that false repre	sentation herein can	eopardize prote	ction and result in pe	nalties.	
The undersigned applicant(s) of this uniform, and stable as required in Sec Plant Variety Protection Act (P.L. 9)	ction 41 and is entitle				
(DATE) (DATE)	_ (James	SIGNATURE OF APPLIC	1 ANTI	

FORM GR-470-4 (7-76)

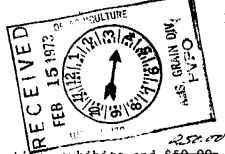
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION BELTSVILLE, MARYLAND 20705 OBJECTIVE DESCRIPTION OF VARIETY

INSTRUCTIONS: See Reverse

(Cowpea)

NAME OF APPLICANT(S)	VARIETY NAME OR TEMPORARY DESIGNATION			
Woodrow W. Hare	Mississippi Purple			
ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP Code)	FOR OFFICIAL USE ONLY			
Department of Plant Pathology and Weed Scien				
Mississippi Agricultural and Forestry Experim	1 10431			
<u>Drawer PG, Mississippi State, Mississippi 39</u>	762			
Place the appropriate number that describes the varietal character of this var Place a zero in first box (e.g. 089 or 09,) when number is				
1. PLANT HABIT AT GREEN SHELL STAGE:	2. PLANT SIZE:			
1 = ERECT 2 = SEMIERECT 3 = PROCUMBENT 4 = PROSTRATE	6 0 CM. HIGH AT MATURITY			
3. STEM COLOR: green and purple	4. NODE COLOR: green and purple			
1&2 1 = GREEN 2 = PURPLE mixed	1 = GREEN 2 = PURPLE mixed			
5. FOLIAGE:	6. LEAF COLOR (See Reverse):			
1 = OPEN 2 = COMPACT	1 = LIGHT GREEN 2 = MEDIUM GREEN 3 = DARK GREEN			
7. LEAF SURFACE:				
1 = SMOOTH 2 = BLISTERED	1 = DULL 2 = GLOSSY			
8. FLOWER COLOR (See Reverse)	9. FIRST FLOWERING			
1 = PURPLE 2 = LAVENDER 3 = TINGED 4 = WHITE	3 8 NUMBER OF DAYS			
10, POD:				
PLACEMENT: 1 = BELOW FOLIAGE 2 = ABOVE FOLIAGE 3 = AT FOLIAGE LEVEL	2 LOCATION: 1 = SCATTERED 2 = BUNCHED			
1 8 CM. LONG 0 9 MM. WIDE	2 CURVATURE: 1 = STRAIGHT 2 = CURVED			
2 CONSTRICTIONS: 1 = NONE 2 = SLIGHT 3 = DEEP	2 SURFACE (Green shell maturity): 1 = DULL 2 = GLOSSY			
3 COLOR (Green shell maturity): 1 = SILVER-GREEN 2 = GREE	EN 3 = LIGHT PURPLE 4 = DARK PURPLE			
4 COLOR (Dry maturity): 1 = WHITE 2 = STRAW 3 = DRA	B 4 = PURPLE			
3 CROSS SECTION (Green shell stage-width/height): 1 = (1: <)	2 = (1: >) 3 = (1:1)			
11. SEED:				
1 4 NUMBER OF SEEDS 3 SHAPE (See Reverse): 1 = KIDN	EY 2 = OVATE TO OVOID 3 = CROWDER			
8 MM. LONG	2= (4= (5= (6= ()			
6 MM. WIDE 6 HILAR EYE TYPE:				
1 9 3 GM. PER 1000 SEEDS SPECKLE	D BLOTCH NARROW BIG SMALL VERY SMALL			
2 COAT: 1 = WRINKLED 1 COLOR PATTERN: 1 = SING 4 = SPEC	LE COLOR 2 = PATTERNED 3 = MARBLED			
PRIMARY COLOR (Single color or basic color): 1 = PURPLE 2 =	= BLÁCK 3 = DULL BLACK 4 = BLUE 5 = RED = MAROON 8 = BUFF OR CLAY 9 = KONY K 0 = WHITE			
SECONDARY COLORS PRODUCING THE PATTERN, MARBLING OR SPI secondary colors.): NO SECONDARY COLOR	Brown			
<u></u>	B = DULL BLACK 4 = BLUE 5 = RED			
6 = COFFEE 7 = MAROON	9 = PINK 6 0 = WHITE			
	·			

INSTRUCTIONS



GENERAL: Send an original copy of the application, exhibits and \$50.00 fee to U.S. Dept. of Agriculture, Consumer and Marketing Service, Grain Division, Hyattsville, Maryland 20782. Retain one copy for your files. All items on the face of the form are self-explanatory unles noted below.

ITEM

- 5 Insert the date the applicant determined that he had a new variety.
- 12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 12b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 12c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 12d Provide complete data indicative of novelty. Seed and plant specimens may be submitted and seeds submitted may be sterile. Where possible, include photographs of plant comparisons, chemical tests, etc.
- 12e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

12. DISEASE (0 = Not Tested, 1 = Susceptible, 2 = Resistant, 3 = Tolerant) Race 1						
TODE						
13. INSECT (0 = Not Tested, 1 = Susceptible, 2 = Resistant)						
OTHER (Specify)						
14. INDICATE WHICH VARIETY MOST CLOSELY RESEMBLES THAT SUBMITTED:						
Knucklehull Crowder Mississippi Silver						

INSTRUCTIONS

GENERAL: The following publications may be used as a reference aid for completing this form:

- 1. C. V. Piper, 1912, Agricultural Varieties of Cowpea and Related Species, U.S.D.A., Bulletin No. 229.
- 2. L. L. Ligon, 1958, Characteristics of Cowpea Varieties, Oklahoma State University, Bulletin B-518.
- 3. W. J. Spillman and W. J. Sando, 1929, Mendelian Factors in the Cowpea, papers of the Michigan Academy of Science, Arts and Letters, Vol. XI.

LEAF COLOR: Any recognized color chart may be used to determine the leaf color of the described variety. The following cowpea varieties may be used as a guide to identify colors listed:

1. Light Green - Texas Cream 40 2. Medium Green - Big Boy

3. Dark Green - California Blackeye #5.

FLOWER COLOR: White flower should be treated with a one percent solution of hydrochloric acid to determine if anthocyanin is present. If color appears as a result of the test, classify as <u>tinged</u>.

TERMS USED TO DESCRIBE SHAPES:

